L	Hits	Search Text	DB	Time stamp
Number	11103			Time Stamp
-	1779	370/321,337,347,442.ccls.	USPAT;	2003/10/06
_	78	370/321,337,347,442.ccls. and (duty adj1	US-PGPUB USPAT;	10:39 2003/09/30
		cycle)	US-PGPUB	11:31
-	365	(TDMA and (duty adj1 cycle)) not	USPAT;	2003/09/30
_	146	370/321,337,347,442.ccls. @pd<20000505 and ((TDMA and (duty adj1	US-PGPUB USPAT;	13:24 2003/09/30
		cycle)) not 370/321,337,347,442.ccls.)	US-PGPUB	13:26
-	29	(@pd<20000505 and ((TDMA and (duty adj1	USPAT; US-PGPUB	2003/09/30
		cycle)) not 370/321,337,347,442.ccls.)) and hous\$3	US-PGPUB	13:33
-	12	("4658096" "4680787" "4744101"	USPAT	2003/09/30
		"4745632" "4752949" "4906989" "4959851" "4972457" "4991197"		14:48
		4959631 4972437 4991197 "5241593" "5526403" "5533097").PN.		
-	4	6002937.URPN.	USPAT	2003/09/30
	0	6002937.URPN. and duty adj cycle	USPAT	14:52 2003/09/30
-		6002937.0RFN. and duty adj tytle	USFAI	14:52
-	3	6002937.URPN. and frequency	USPAT	2003/09/30
_	3812	 (configur\$4 or program\$5 or dynamic\$3 or	USPAT;	14:53 2003/10/01
	3012	variable or change\$4) adj3 (duty adj1	US-PGPUB	14:53
		cycle)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2002/12/21
-	11	((configur\$4 or program\$5 or dynamic\$3 or variable or change\$4) adj3 (duty adj1	USPAT; US-PGPUB	2003/10/01 09:53
		cycle)) and TDMA		
-	162	(configur\$4 or program\$5 or dynamic\$3 or	USPAT;	2003/10/01 14:57
		variable or change\$4) adj3 (duty adj1 cycle) and wireless not TDMA	US-PGPUB	14:21
-	67	((configur\$4 or program\$5 or dynamic\$3 or	USPAT;	2003/10/01
}		variable or change\$4) adj3 (duty adj1 cycle) and wireless not TDMA) and	US-PGPUB	14:56
		(keyboard or keypad)		
-	15	user adj2 (configur\$4 or program\$5 or	USPAT;	2003/10/06
		dynamic\$3 or variable or change\$4) adj3 (duty adj1 cycle)	US-PGPUB	08:32
_	3	(user adj2 (configur\$4 or program\$5 or	USPAT;	2003/10/01
		dynamic\$3 or variable or change\$4) adj3	US-PGPUB	14:58
		(duty adj1 cycle)) and (keypad or keyboard)		
-	0	TDMA and user adj2 (configur\$4 or	USPAT;	2003/10/06
		program\$5 or dynamic\$3 or variable or	US-PGPUB	08:39
_	2157	change\$4) adj3 (duty adj1 cycle) TDMA and (mobile or cell) adj phone	USPAT;	2003/10/06
			US-PGPUB	09:04
_	1762	(TDMA and (mobile or cell) adj phone) and (housing or cas\$3)	USPAT; US-PGPUB	2003/10/06 08:55
-	14	((TDMA and (mobile or cell) adj phone)	USPAT;	2003/10/06
		and (housing or cas\$3)) and (alternate or	US-PGPUB	08:55
		<pre>"every other" or (non adj1 adjacent)) adj ((time adj1 slot\$2) or slot\$2)</pre>		
-	176	(TDMA and (mobile or cell) adj phone) and	USPAT;	2003/10/06
	0	(housing or casing) ((TDMA and (mobile or cell) adj phone)	US-PGPUB USPAT;	08:56 2003/10/06
		and (housing or casing)) and (alternate	US-PGPUB	09:03
		or "every other" or (non adj1 adjacent))		
_	13	adj ((time adj1 slot\$2) or slot\$2) ((TDMA and (mobile or cell) adj phone)	USPAT;	2003/10/06
	13	and (housing or casing)) and "duty cycle"	US-PGPUB	09:03
-	0	((TDMA and (mobile or cell) adj phone)	USPAT;	2003/10/06
		and (housing or casing)) and (alternate or "every other" or (non adj1 adjacent))	US-PGPUB	09:04
		adj ((time adj1 slot\$2) or slot\$2 or		
_	77	cycle) TDMA and (mobile or cell) adj phone	EPO; JPO;	2003/10/06
	''		DERWENT	09:04
-	0	(TDMA and (mobile or cell) adj phone) and	EPO; JPO;	2003/10/06
	1	(housing or casing)	DERWENT	09:04

Search History 10/7/03 11:59:41 AM Page 1

-	0	(TDMA and (mobile or cell) adj phone) and	EPO; JPO;	2003/10/06
		"duty cycle"	DERWENT	09:04
-	0	(TDMA and (mobile or cell) adj phone) and	EPO; JPO;	2003/10/06
+		(alternate or "every other" or (non adj1	DERWENT	09:04
		adjacent)) adj ((time adj1 slot\$2) or		
1	_	slot\$2 or cycle)		/
-	5	TDMA and ((alternate or "every other")	USPAT;	2003/10/06
		adj1 cycle)	US-PGPUB	09:18
-	27	TDMA and (duty adjl ratio)	USPAT;	2003/10/06
			US-PGPUB	09:19
-	13754	pag\$3 and (cordless or wireless) and	USPAT;	2003/10/06
		cellu\$3	US-PGPUB	10:40
-	443	(pag\$3 and (cordless or wireless) and	USPAT;	2003/10/06
		cellu\$3) and (duty adj cycle)	US-PGPUB	10:40
-	155	((pag\$3 and (cordless or wireless) and	USPAT;	2003/10/06
		cellu\$3) and (duty adj cycle)) and TDMA	US-PGPUB	10:46
-	28	(((pag\$3 and (cordless or wireless) and	USPAT;	2003/10/06
		cellu\$3) and (duty adj cycle)) and TDMA)	US-PGPUB	10:52
		and (adjacent near cells)		
-	37619	duty adj cycle	USPAT;	2003/10/06
	1		US-PGPUB	10:52
-	3666	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/10/06
		wireless)	US-PGPUB	10:53
-	345	((duty adj cycle) and (cellular or	USPAT;	2003/10/06
		wireless)) and TDMA	US-PGPUB	10:56
-	15	(((duty adj cycle) and (cellular or	USPAT;	2003/10/06
		wireless)) and TDMA) and (transmit\$4 near	US-PGPUB	12:33
		cycle)		
-	3952	TDMA and (mobile adj1 station)	USPAT;	2003/10/06
	ļ		US-PGPUB	16:14
-	1627	(TDMA and (mobile adjl station)) and	USPAT;	2003/10/06
		(time adj1 slot)	US-PGPUB	16:15
-	648	@pd<20000505 and ((TDMA and (mobile adj1	USPAT;	2003/10/06
		station)) and (time adj1 slot))	US-PGPUB	16:16
-	1	(@pd<20000505 and ((TDMA and (mobile adj1	USPAT;	2003/10/06
		station)) and (time adj1 slot))) and	US-PGPUB	16:17
		dynamic adj1 slot adj1 allocation		
-	32	dynamic adj slot adj allocation	USPAT;	2003/10/06
!	ļ		US-PGPUB	16:21
1 -	281	(dynamic near allocation) and TDMA	USPAT;	2003/10/07
			US-PGPUB	09:09
-	3	((dynamic near allocation) and TDMA) and	USPAT;	2003/10/07
		((programm\$4 or "user defined" or "user	US-PGPUB	08:25
		entered") adj controller)		
-	1066		USPAT;	2003/10/07
		adj1 mode) and ((cell\$4 or mobile) adj1	US-PGPUB	09:10
		phone)		
-	246	(((sleep or rest or standby or	USPAT;	2003/10/07
		"stand-by") adj1 mode) and ((cell\$4 or	US-PGPUB	09:14
		mobile) adj1 phone)) and TDMA		
-	118	((((sleep or rest or standby or	USPAT;	2003/10/07
		"stand-by") adj1 mode) and ((cell\$4 or	US-PGPUB	09:30
		mobile) adj1 phone)) and TDMA) and (time		<u> </u>
1		adj1 slot\$2)		
\ -	101	(((((sleep or rest or standby or	USPAT;	2003/10/07
		"stand-by") adj1 mode) and ((cell\$4 or	US-PGPUB	09:46
		mobile) adj1 phone)) and TDMA) and (time		
	1	adj1 slot\$2)) and user		
-	72	(((((sleep or rest or standby or	USPAT;	2003/10/07
	1	"stand-by") adj1 mode) and ((cell\$4 or	US-PGPUB	09:31
	1	mobile) adj1 phone)) and TDMA) and (time		
		adj1 slot\$2)) and user) and key\$5		
-	7	1 ////	USPAT;	2003/10/07
		"stand-by") adj1 mode) and ((cell\$4 or	US-PGPUB	09:46
1		mobile) adj1 phone)) and TDMA) and (time		
		adj1 slot\$2)) and (user adj1 program\$5)	-	